DRAFT Data Sheet E – Results of Internal Review Committee

<u>Date of Review/Recommendation</u> : April 21, 2009	
Water Body Under Evaluat	ion:
Water Body ID #:	1132
Name:	Bank Branch (Class C)
Length of Segment:	
County(ies):	Camden
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Lian Attainability Analysis	(IJAA) Study
Use Attainability Analysis UAA ID #:	0894
Submitter:	Olsson Associates
Date(s) Conducted:	
Date Received:	May 30, 2008
Use Evaluated:	Whole Body Contact Recreation (WBCR)
<u>UAA Criteria Evaluated</u> :	1-Natural Pollutant Sources.
	
	4-Hydrologic Modifications.
	5-Natural Physical Features.
	6-Substantial, Widespread Social and Economic Impact.
	_ o sucstantial, wratespread scenar and zeconomic impact.
Use Determination & Reco	_
	since November 28, 1975? Yes No Unknown
	UAA survey was conducted in April 2008 and no WBCR was
	rved. No interviews were conducted during the survey. A tree stand and mpground, along with a basketball hoop affixed to a tree over the
	m (evidence of playing in the water), were documented.
Sirca	in (evidence of playing in the water), were documented.
Is the evaluated use	attainable?
Comments: The	stream met the maximum and median depth criteria at 1 out of 3 sites
evalı	uated. Due to the stream meeting the depth criteria the committee
recor	mmends the WBCR use designation be retained. Due to documented
	ence of secondary contact, the committee recommends Secondary
Cont	act Recreation be assigned.
Committee Recommendation: Add Use Retain Use Remove Use	
	☐ Modify Use ☐ Inconclusive
<u>Committee Members</u> : Anne Peery, Bill Whipps, Mike Kruse	



Revised: November 7, 2007